IN THE CLAIMS

This listing of the claim will replace all prior versions and listings of claim in the present application.

Listing of Claims

Claims 1-12 (canceled).

- 13. (currently amended)A program provision server connected to a portable terminal over a network, wherein the server comprises:
 - a control unit; and

a program execution unit,

a communication unit for carrying out communication with the network $_{\hat{\tau}_{1}}$ and

wherein the control unit generates a customer ID according to a request from the portable terminal, and sends to the portable terminal the a point management program as claimed in claim 1 with the generated customer ID incorporated thereinto wherein the portable terminal comprises:

a data input unit for inputting data,
a data output unit for outputting data,

wherein the point management program executes steps including:

outputting the recorded customer ID data through the data output unit,

receiving customer ID data and point data through the data input unit,

comparing the received customer ID data with the recorded customer

a data storage unit for recording customer ID data and point data, and

<u>ID,</u>

customer ID in the received customer ID data is authenticated, and
storing the updated point data including the customer ID in the data
storage unit.
14. (currently amended)A-The program provision server connected
to a portable terminal over a network, wherein the program provision server
comprises:
a control unit; and
a communication unit for carrying out communication with the network;
and
the control unit generates a customer ID according to a request from
the portable terminal, and sends to the portable terminal the point
management program as claimed according to claim 213, with the generated
customer ID incorporated thereinto-,
wherein the data storage unit stores user history data and a current
result of customer information analysis, and
wherein the point management program further executes steps
including:
outputting the stored result of the customer information analysis as well
through the data output unit.
conducting customer information analysis using the received point data
when the customer ID is authenticated, and
storing the result of the customer information analysis in the data
storage unit,

updating the recorded point data using the received point data when a

wherein the customer ID data and the point data input through the data
output unit are encrypted, and
wherein the point management program further executes step
including:
deciphering the encrypted customer ID data and the encrypted point
data and then performing the authentication.
15. (currently amended)A <u>The</u> program provision server connected
to a portable terminal over a network, wherein the server comprises:
———a control unit; and
a communication unit for carrying out communication with the network,
and
the control unit generates a customer ID according to a request from
the portable terminal, and sends to the portable terminal the point
management program as claimed inaccording to claim 313, with the
generated customer ID incorporated thereinto,-
wherein the data storage unit stores user history data and a current
result of customer information analysis, and
wherein the point management program further executes the steps
including:
outputting the stored result of the customer information analysis as well
through the data output unit,
conducting customer information analysis using the received point data
when the customer ID is authenticated, and

storing the result of the customer information analysis in the data
storage unit,
wherein the customer ID data and the point data input through the data
output unit are encrypted, and
wherein the point management program further executes step
including:
deciphering the encrypted customer ID data and the encrypted point
data and then performing the authentication.
16. (currently amended)An apparatus used in a service using a
portable terminal for executing the <u>a</u> point management program as claimed
in claim 1, wherein the apparatus comprises:
a control unit; and
a communication unit for carrying out communication with the network,
wherein the control unit generates a customer ID according to a
request from the portable terminal, and sends to the portable terminal a point
management program with the generated customer ID incorporated thereinto,
wherein the portable terminal comprises:
a data input unit for inputting data,
a data output unit for outputting data,
a data storage unit for recording customer ID data and point data, and
a program execution unit,
wherein the point management program executes steps including:
a data input unit for acquiring data;
a data output unit; and

a program execution unit; and
the program executed by the program execution unit comprises the
steps of:
acquiring customer ID data output from an output unit of the portable
terminal through the data input unit;
generating output data including input point data and the customer ID
data; and
outputting the output data through the data output unit-,
wherein the data storage unit stores user history data and a current
result of customer information analysis, and
wherein the point management program further executes steps
including:
outputting the stored result of the customer information analysis as well
through the data output unit,
conducting customer information analysis using the received point data
when the customer ID is authenticated; and
storing the result of the customer information analysis in the data
storage unit.
17. (currently amended)An-The apparatus according to used in a
service using a portable terminal for executing the point management
program as claimed in claim 216, wherein the apparatus comprises:
a data input unit for acquiring data;
———a data output unit;
a-display unit, and

a program execution unit; and
the program executed by the program execution unit comprises the
steps of:
acquiring customer ID data and a result of customer information
analysis output from an output unit of the portable terminal through the data
input unit;
conducting customer information analysis using the acquired result of
the customer information analysis and input point data, for display on the
display unit;
generating output data including the input point data and the customer
ID data; and
outputting the output data through the data output unit.
wherein the data storage unit stores user history data and a current
result of customer information analysis, and
wherein the point management program further executes steps
including:
outputting the stored result of the customer information analysis as well
through the data output unit,
conducting customer information analysis using the received point data
when the customer ID is authenticated, and
storing the result of the customer information analysis in the data
storage unit.

18. (original) The apparatus according to claim 16, wherein the output data is encrypted as an arrangement of numbers and is printed on a paper.

Claims 19 and 20 (canceled).